

**To:** Robert R Seal [rseal@usgs.gov]  
**Cc:** []  
**Bcc:** []  
**From:** CN=Phil North/OU=R10/O=USEPA/C=US  
**Sent:** Thur 7/7/2011 5:24:13 PM  
**Subject:** Re: Call today? and some addition interpretation

Hi Bob,  
Yes there is a meeting today at noon. This will be the standard date and time - every other Thursday.

Join the conference call:

Dial In - [Non-Responsive]

Conference Code - [Non-Responsive]

Please join my meeting.

<https://www3.gotomeeting.com/join/> [Non-Responsive]

Meeting ID: [Non-Responsive]

Phillip North  
Ecologist  
Environmental Protection Agency  
Kenai River Center  
514 Funny River Road  
Soldotna, Alaska 99669  
(907) 714-2483  
fax 260-5992  
north.phil@epa.gov

"To protect your rivers, protect your mountains."

From: Robert R Seal <rseal@usgs.gov>  
To: Phil North/R10/USEPA/US@EPA  
Date: 07/07/2011 08:44 AM  
Subject: Call today? and some addition interpretation

Phil,

Are we having a call today? If so, when?

FYI: The USGS strategy team that consumed a lot of my time over the past several months had to submit a draft of our document yesterday. Thus, I now have more time to devote to this Bristol Bay exercise.

Along those lines, I threw a few slides together that summarize my review of porphyry copper tailings chemistry, as promised. Basically, these are just graphs showing the information in the spreadsheet that I sent out two weeks ago. I have also been playing with surface water data from the PLP web site. A few slides related to that are included.

Bob

+++++

Robert R (Bob) Seal, II  
US Geological Survey  
954 National Center  
12201 Sunrise Valley Drive  
Reston, VA 20192  
703.648.6290 office  
703.648.6383 fax  
rseal@usgs.gov [attachment "Seal\_Mining\_Bristol Bay Watershed Assessment.pdf" deleted by Phil  
North/R10/USEPA/US]